Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A system that for prevents [[ing]] gas currents from impacting a coating process for with a multi-slot slide bead coating apparatus, comprising:
- a) a multi-slot slide bead coating apparatus for that forms[[ing]] a multilayer composite including a carrier layer having a viscosity 1 ep and a wet thickness < 5 microns, and a slide surface;
- b) a web for coating by the multi-slot slide bead coating apparatus; and
- c) a nonforaminous proximity shield positioned substantially parallel to the slide surface while being in close proximity to both the web and the slide surface of the multi-slot slide bead coating apparatus such that gas currents do not disturb the multilayer composite on the slide surface[[.]]; and
- d) an edge guide for creating a seal by mating with the proximity shield, wherein the edge guide has an overhang portion which extends over a coating layer.
- 2. (Original) The system claimed in claim 1, wherein the proximity shield is placed within 2.5- 4.5 mm of the web to form a shield-to-web gap.
- 3. (Original) The system claimed in claim 1, wherein the proximity shield is placed within 3.18 mm of the web.
- 4. (Previously Presented) The system claimed in claim 1, wherein the carrier layer has a viscosity < 1 cp and a wet thickness < 5 microns.
- 5. (Original) The system claimed in claim 1, wherein the carrier layer has a viscosity between 0.7 and 1.0 cp and a wet thickness about 3 microns.

- 6. (Original) The system claimed in claim 1, wherein the proximity shield placed near the slide surface forms a shield-to-slide surface gap, having a height measurement range of 4-13 mm.
- 7. (Original) The system claimed in claim 1, wherein the proximity shield placed near the slide surface forms a shield-to-slide surface gap, having a height measurement of 6 mm.
- 8. (Original) The system claimed in claim 1, wherein the proximity shield is prevented from contacting a coating liquid on the slide surface of the multi-slot slide bead coating apparatus.
- 9. (Original) The system claimed in claim 8, wherein the proximity shield is angularly cut to form a step cutback angle of 0-65°.
- 10. (Original) The system claimed in claim 1, wherein the proximity shield includes a shield lip having a curvature range of 1 micron to 10 mm.
- 11. (Original) The system claimed in claim 1, wherein the proximity shield includes a front face curved to match a corresponding curvature of a coating backing roller in the multi-slot slide bead coating apparatus.
 - 12. (Canceled)
- 13. (Original) The system claimed in claim 1, wherein the proximity shield is constructed of materials selected from the group consisting of plastic, glass, metal, metal alloys, wood and paper.
- 14. (Original) The system claimed in claim 13, wherein the proximity shield is constructed of a transparent plastic and coated with a semi-transparent metal.
- 15. (Currently Amended) The system claimed in claim 1[[2]], wherein an edge guide holder holds the edge guide to the slide surface.
- 16. (Original) The system claimed in claim 15, wherein the edge guide holder includes means for holding the proximity shield in place to form a shield-to-web gap.
- 17. (Currently Amended) A system for preventing gas currents from impacting a coating process for a multi-slot slide bead coating apparatus, comprising:

- a) a multi-slot slide bead coating apparatus for forming a multilayer composite including a carrier layer and an inclined slide surface; wherein the carrier layer has a viscosity < 1 cp and a wet thickness < 5 microns, and is the lowermost layer of the multilayer composite;
- b) a web for coating by the multi-slot slide bead coating apparatus; and
- c) means for placing a nonforaminous proximity shield substantially parallel to the inclined slide surface while being in close proximity to both the web and the inclined slide surface of the multi-slot slide bead coating apparatus such that gas currents do not disturb the multilayer composite on the inclined slide surface[[.]]; and
- d) an edge guide that creates a seal by mating with the proximity shield, wherein the edge guide has an overhang portion which extends over a coating layer.
- 18. (Original) The system claimed in claim 17, wherein the proximity shield is placed within 2.5- 4.5 mm of the web to form a shield-to-web gap.
- 19. (Original) The system claimed in claim 17, wherein the proximity shield is placed within 3.18 mm of the web.
 - 20. (Canceled)
- 21. (Original) The system claimed in claim 17, wherein the carrier layer has a viscosity between 0.7 and 1.0 cp and a wet thickness about 3 microns.
- 22. (Original) The system claimed in claim 17, wherein the proximity shield placed near the slide surface forms a shield-to-slide surface gap, having a height measurement range of 4-13 mm.
- 23. (Original) The system claimed in claim 17, wherein the proximity shield is prevented from contacting a coating liquid on the slide surface of the multi-slot slide bead coating apparatus.
- 24. (Original) The system claimed in claim 23, wherein the proximity shield is angularly cut to form a step cutback angle of 0-65°.

- 25. (Original) The system claimed in claim 17, wherein the proximity shield includes a shield lip having a curvature range of 1 micron to 10 mm.
- 26. (Original) The system claimed in claim 17, wherein the proximity shield includes a front face curved to match a corresponding curvature of a coating backing roller in the multi-slot slide bead coating apparatus.
 - 27. (Canceled)
- 28. (Original) The system claimed in claim 17, wherein the proximity shield is constructed of materials selected from the group consisting of plastic, glass, metal, metal alloys, wood and paper.
- 29. (Original) The system claimed in claim 28, wherein the proximity shield is constructed of a transparent plastic and coated with a semitransparent metal.
- 30. (Currently Amended) A method for preventing gas currents from impacting a coating process for a multi-slot slide bead coating apparatus, comprising the steps of:
- a) providing a multi-slot slide bead coating apparatus for forming a multilayer composite including a carrier layer having a viscosity < 1 cp and a wet thickness < 5 microns, and a slide surface;
- b) providing a web for coating by the multi-slot slide bead coating apparatus; and
- positioning a nonforaminous proximity shield substantially parallel to the slide surface while being in close proximity to both the web and the slide surface of the multi-slot slide bead coating apparatus such that gas currents do not disturb the multilayer composite on the slide surface[[.]]: and
- d) employing an edge guide for creating a seal by mating with the proximity shield, wherein the edge guide has an overhang portion which extends over a coating layer.
- 31. (Original) The method claimed in claim 30, wherein the proximity shield is placed within 2.5- 4.5 mm of the web to form a shield-to-web gap.
- 32. (Original) The method claimed in claim 30, wherein the proximity shield is placed within 3.18 mm of the web.

- 33. (Previously Presented) The method claimed in claim 30. wherein the carrier layer has a viscosity < 1 cp and a wet thickness < 5 microns.
- 34. (Original) The method claimed in claim 30, wherein the carrier layer has a viscosity between 0.7 and 1.0 cp and a wet thickness about 3 microns.
- 35. (Original) The method claimed in claim 30, wherein the proximity shield placed near the slide surface forms a shield-to-slide surface gap, having a height measurement range of 4-13 mm.
- 36. (Original) The method claimed in claim 1, wherein the proximity shield is prevented from contacting a coating liquid on the slide surface of the multi-slot slide bead coating apparatus.
- 37. (Original) The method claimed in claim 36, wherein the proximity shield is angularly cut to form a step cutback angle of 0-65°.
- 38. (Original) The method claimed in claim 30, wherein the proximity shield includes a shield lip having a curvature range of 1 micron to 10 mm.
- 39. (Original) The method claimed in claim 30, wherein the proximity shield includes a front face curved to match a corresponding curvature of a coating backing roller in the multi-slot slide bead coating apparatus.
 - 40. (Canceled)
- 41. (Original) The method claimed in claim 30, wherein the proximity shield is constructed of materials selected from the group consisting of plastic, glass, metal, metal alloys, wood and paper.
- 42. (Original) The method claimed in claim 41, wherein the proximity shield is constructed of a transparent plastic and coated with a semi-transparent metal.
- 43. (Original) The method claimed in claim 40, wherein an edge guide holder holds the edge guide to the slide surface.
- 44. (Original) The method claimed in claim 43, wherein the edge guide holder includes means for holding the proximity shield in place to form a shield-to-web gap.
- 45. (Currently Amended) A method for preventing gas currents from impacting a coating process for a multi-slot slide bead coating apparatus, comprising the steps of:

- a) providing a multi-slot slide bead coating apparatus for forming a multilayer composite including a carrier layer having a viscosity between 0.7 and 1.0 cp and a wet thickness about 3 microns, and an inclined slide surface; wherein the carrier layer is the lowermost layer of the multilayer composite;
- b) providing a web for coating by the multi-slot slide bead coating apparatus; and
- c) means for positioning a nonforaminous proximity shield substantially parallel to the inclined slide surface while being in close proximity to both the web and the inclined slide surface of the multi-slot slide bead coating apparatus such that gas currents do not disturb the multilayer composite on the inclined slide surface[[.]]; and
- d) means for forming an edge guide having an overhang portion which extends over a coating layer for creating a seal by mating with the nonforaminous proximity shield.